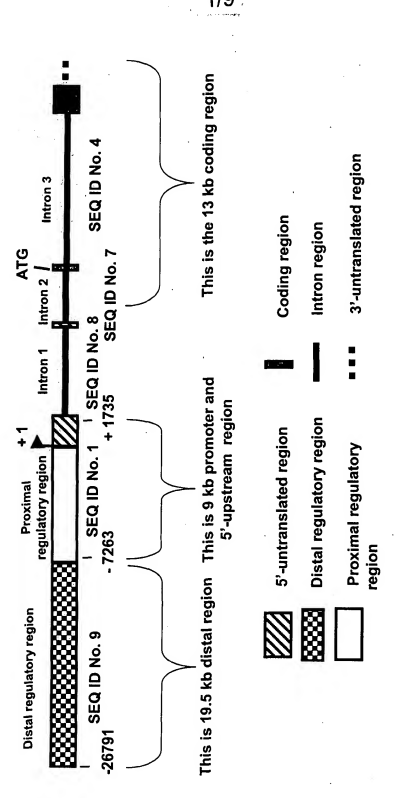
Atty Dkt. No. ACAD/0002
U.S. Serial No. Unknown
Filed: Herewith
Applicant: Hwang et al.
Title: EXPRESSION OF ZEBRAFISH BONE
MORPHOGENETIC PROTEIN 4
Express Mail No.: EV 324942758 US
Page 1 of 9



Applicant: Herewith
Title: EXPRESSION OF ZEBRAFISH BONE
MORPHOGENETIC PROTEIN 4

Express Mail No.: EV 324942758 US

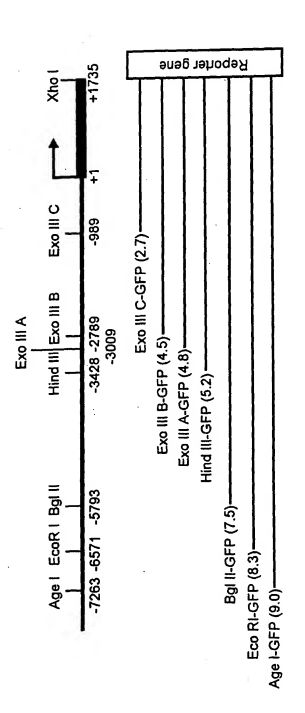
2/9

PPGYQAYYCHGECPFPLADHLNSTNHAIVQTLVNSVNTNIPKA JAFSDPDQTGDHGLHRINIYEVLKAPREGQLITQLLDTRLVRH MIPGNRMLMVILLCQVLLGESSYASLIPEEGKKKASALHLAQS RLQSGELEEAGAQHVSFDYPERSTSRANTVRGFHHEEHLEE PVQKGRHVRVSRSVHPLPDEEWDQLRPLLVTFGHDGKSHPI TRRAKRSPKQRGRKRNRNCRRHALYVDFSDVGWNDWIVA NTSKWESFDVSPAVLRWTQEKRSNHGLAVEVVQMKRN CCVPTELSAISMLYLDETDRVVLKNYQEMVVEGCGCRR LQSDGSQETPLRFVFNLSSIPEDELISTAELRVYRQQID HELLRDFEATLLHMFGLQRRPRPSHSAVVPQYLLDLY

Fig. 2

ACAD/0002 Unknown Herewith

Applicant: Heward et al.
Title: EXPRESSION OF ZEBRAFISH BONE
MORPHOGENETIC PROTEIN 4
Express Mail No.: EV 324942758 US
Page 3 of 9



Atty Dkt. No. ACAD/0002
U.S. Serial No. Unknown
Filed: Herewith
Applicant: Hwang et al.
Title: EXPRESSION OF ZEBRAFISH BONE

MORPHOGENETIC PROTEIN 4
Express Mail No.: EV 324942758 US

Page 4 of 9

4/9

Introduce into a cell a recombinant expression vector containing a portion of a bone morphogenetic protein-4 gene and regulatory DNA fragment operatively linked to a DNA fragment of a heterologous expression product

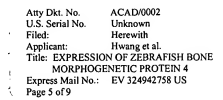
Contact the cell with a candidate compound

420

Monitor the expression level of the heterologous expression product

-430

Fig. 4



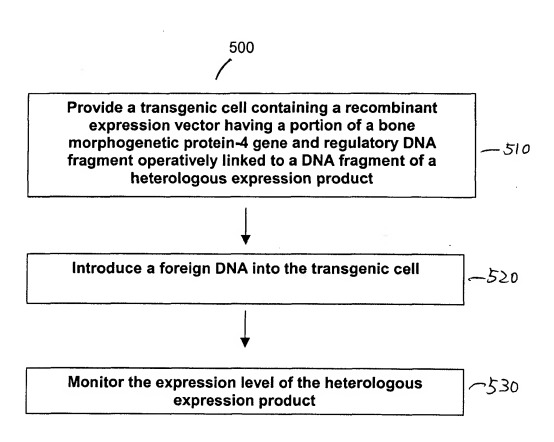


Fig. 5

Atty Dkt. No. ACAD/0002
U.S. Serial No. Unknown
Filed: Herewith
Applicant: Hwang et al.
Title: EXPRESSION OF ZEBRAFISH BONE
MORPHOGENETIC PROTEIN 4
Express Mail No.: EV 324942758 US
Page 6 of 9

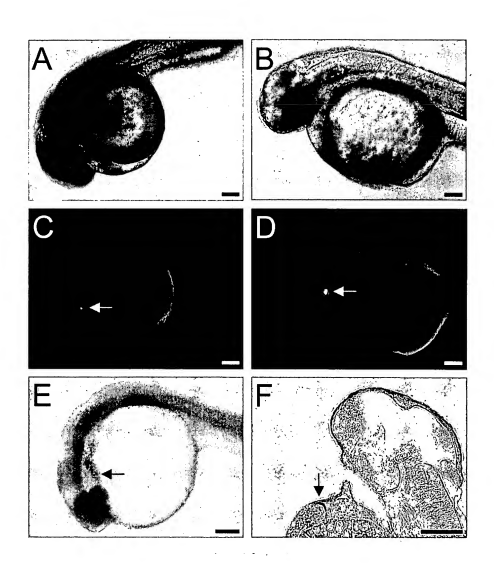
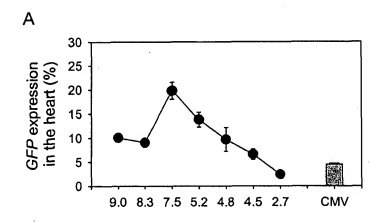


Fig. 6

Atty Dkt. No. ACAD/0002
U.S. Serial No. Unknown
Filed: Herewith
Applicant: Hwang et al.
Title: EXPRESSION OF ZEBRAFISH BONE
MORPHOGENETIC PROTEIN 4
Express Mail No.: EV 324942758 US
Page 7 of 9



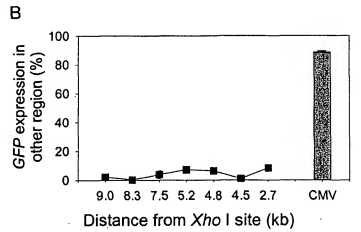


Fig. 7

Applicant: Hwang et al.
Title: EXPRESSION OF ZEBRAFISH BONE
MORPHOGENETIC PROTEIN 4

Express Mail No.: EV 324942758 US Page 8 of 9



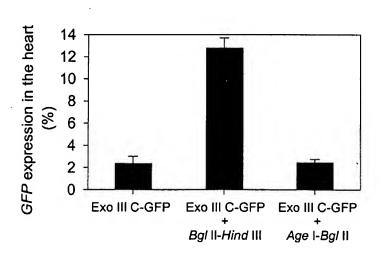


Fig. 8

Atty Dkt. No. ACAD/0002
U.S. Serial No. Unknown
Filed: Herewith
Applicant: Hwang et al.
Title: EXPRESSION OF ZEBRAFISH BONE
MORPHOGENETIC PROTEIN 4
Express Mail No.: EV 324942758 US
Page 9 of 9

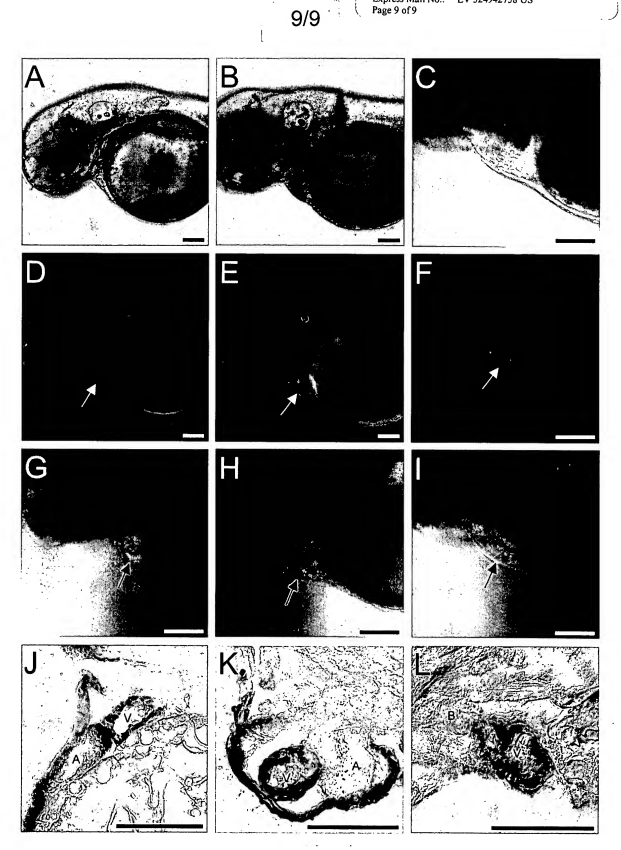


Fig. 9